

## **Louisville Metro Air Pollution Control District**

## Process Permit Application Form AP-200J

## **Engine or Generator**

Mail application to: 850 Barret Avenue Louisville, KY 40204 OR

e-mail to: airpermits@louisvilleky.gov

(502) 574-6000 FAX: (502) 574-5137 www.louisvilleky.gov/apcd

Plant Name:	:				Plant ID:				
Date of cons		ion,	Control equipment associated						
installation, or operation: with this process equipment:									
Equipmer	nt Desc	ription							
Manufacture						Model:			
Date of: Manufacture -				Installation -			Modification -		
Type of Engine: Reciprocating Internal Combustion Turbine Other:									
Fuel:	G	asoline	☐ Natural Gas	s			Rated Output:		
	☐ Diesel ☐ Propane			Other	er:		Maximum Fuel Consumption:		
For Reciprocating Internal Combustion Engines									
				Displacement:					
				Number of cylinders: Ignition source:			🗌 in-line 🔲 <b>V</b> 🔲 radial		
						spark compression other:			
				Engine Type:			2 stroke 4 stroke		
Non-resettable hour meter:  Yes No					Emergency use (<500 hours/year) Yes No				
		Non –Er	nergency Equipn	nent		Emergency Equipment			
Output Use		Describe:				☐ Flood Pump ☐ Electrical Generator			
						☐ Fire Pump ☐ Other:			
Output device rating:									
Fuel Stora	age Ta	nk Infor	mation						
☐ No fuel	storage	tank is requ	ired. Reason:						
Aboveground Underground					☐ Vertical ☐ Horizontal				
Diameter:	Diameter: Height or Length: Working volume:						ng volume:		
Tank constru	uction		erglass	astic eel	Roof ty	ype	☐ Flat, Fixed ☐ Dome ☐ Floating ☐ Other:		
Does this tar	nk have	a submerge	ed fill pipe, as defi	ned in District re	gulatio	n 7.12	☐ Yes ☐ No		

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Federal Regulation Applicability						
Check any Federal regulations which may be applicable to this installation						
	40 CFR 60, Subpart IIII - Standards of Performance for Stationary Compression Ignition Internal Combustion Engines.					
	40 CFR 60, Subpart JJJJ – Standards of Performance for Stationary Spark Ignition Internal Combustion Engines.					
	40 CFR 60, Subpart KKKK – Standards of Performance for Stationary Combustion Turbines.					
	40 CFR 63, Subpart YYYY – National Emission Standards for Hazardous Air Pollutants for Stationary Combustion Turbines.					
	40 CFR 62, Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines.					

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